## ATTACHMENT

Consumers Power Company Palisades Plant Docket 50-255

## PROPOSED TECHNICAL SPECIFICATION PAGE CHANGES

October 22, 1985

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TABLE 4.1.2

Minimum Frequencies for Checks, Calibrations and Posting of Engineered Safety Feature Instrumentation Controls (Contd)

	Channel Description		veillance unction	Frequency		Surveillance Method
5.	Containment High Radiation Channels (Contd)	<b>c.</b>	Test	M(2)	с.	Electronic circuit check of signal amplifier to verify proper indicator operation.
		d.	Test	R	d.	Simulation of CHR 2/4 logic trip with test switch to verify actuation relays, including containment isolation.
6.	Manual SIS Initiation	a.	Test	R	a.	Manual push-button test.
7.	Manual containment Isolation Initiation	a. b.	Test Check	R R	a. b.	Manual push-button test. Observe isolation valves closure.
8.	Manual Initiation Containment Spray Pumps and Valves	a.	Test	R	а.	Manual switch operation.
<b>9</b>	DBA Sequencers	a.	Test	Q	а.	Proper operation will be verified during SIS actuation test of Item 3(a) above.
10.	Normal Shutdown Sequencers	а.	Test	<b>R</b>	а.	Simulate normal actuation with test-operate switch and verify equipment starting circuits.
11.	Diesel Start	a.	Test	H	а.	Manual initiation followed by synchronizing and loading.
		b.	Test	R	ъ.	Diesel start, load shed, synchronizing and loading will be verified during item 3(b) above.
		c.	Test	P	с.	Diesel auto start initiating circuits.
12.	SIRW Tank Level Switch	a.	Test	R	a.	Level switches removed from fluid to verify actuation logic.